

1/49

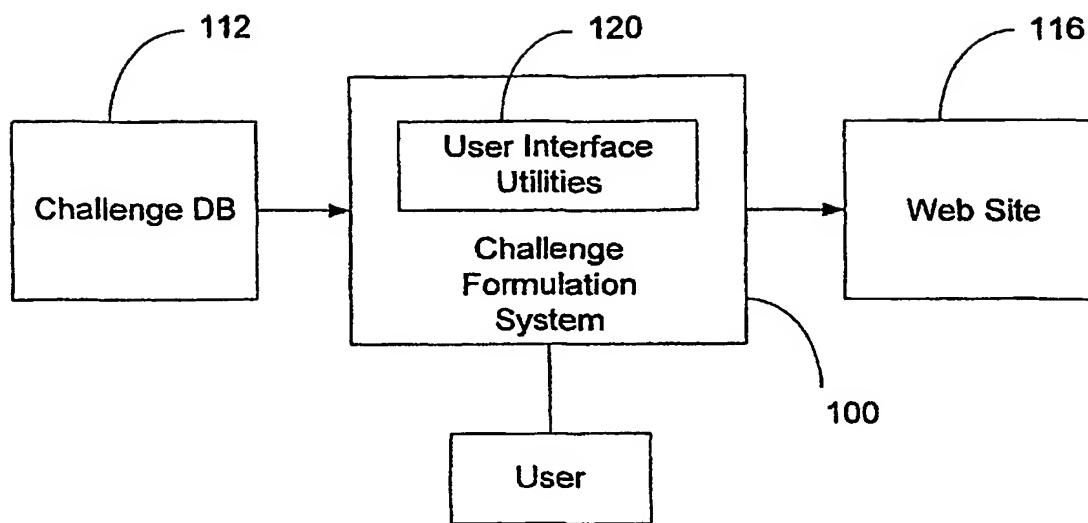


FIG. 1

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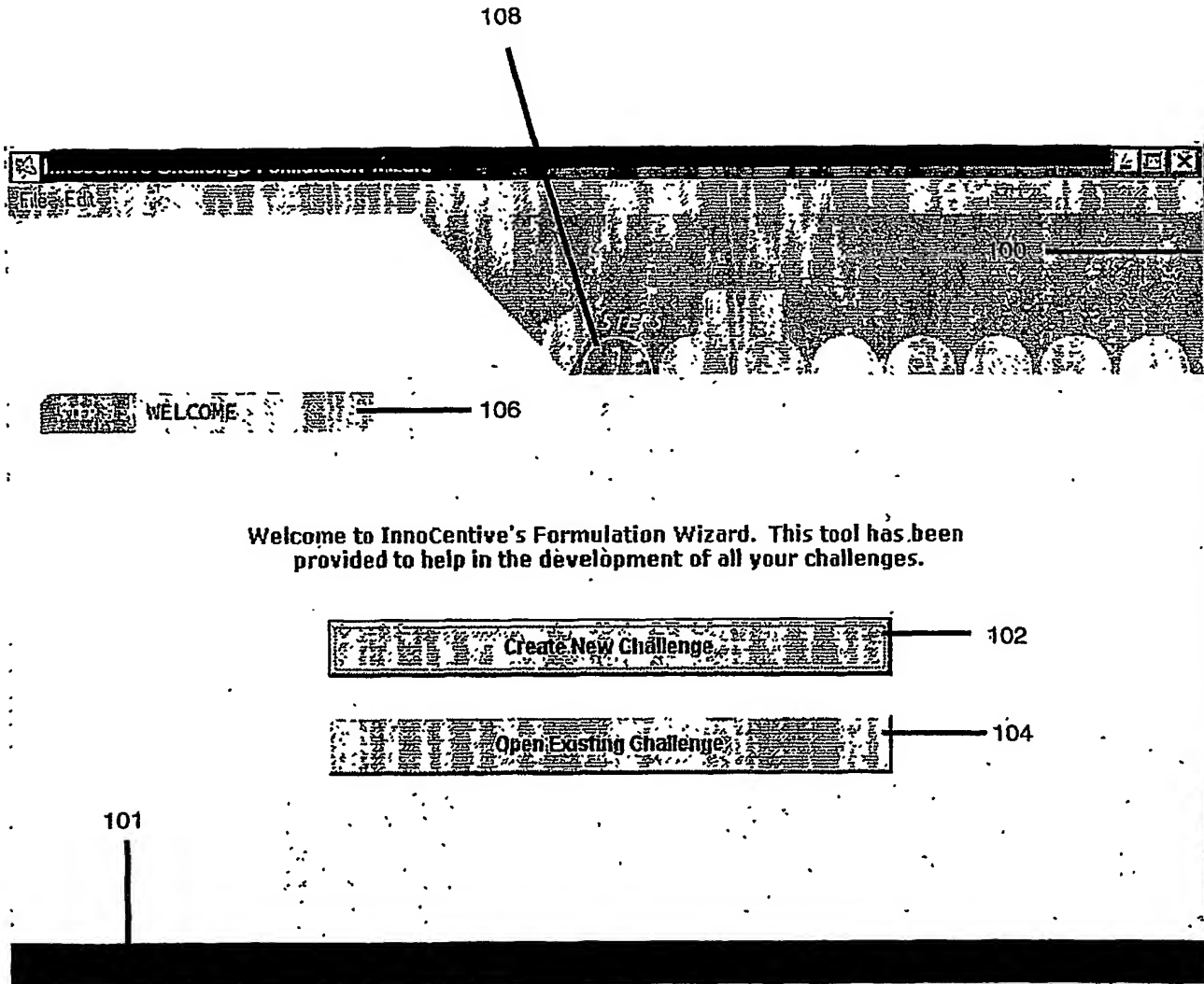


FIG. 1A

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CONTACT INFO

201

100

Submitter's Name: _____

Company Name: _____

Department: _____

Roles & Responsibilities: _____

Email: _____

Phone Number: _____

Back Next Cancel

202 204 208

FIG. 2

BEST AVAILABLE COPY

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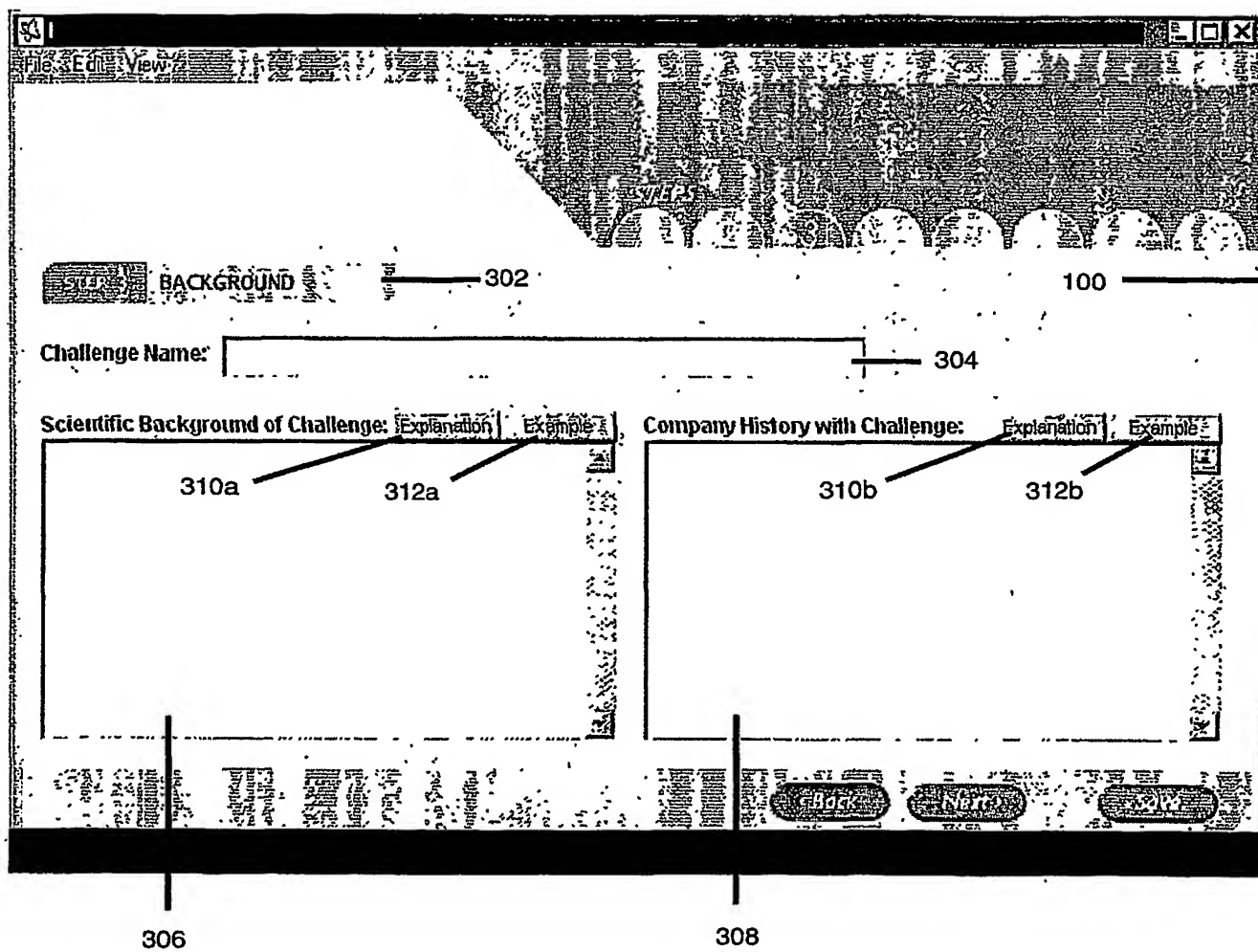


FIG. 3

BEST AVAILABLE COPY

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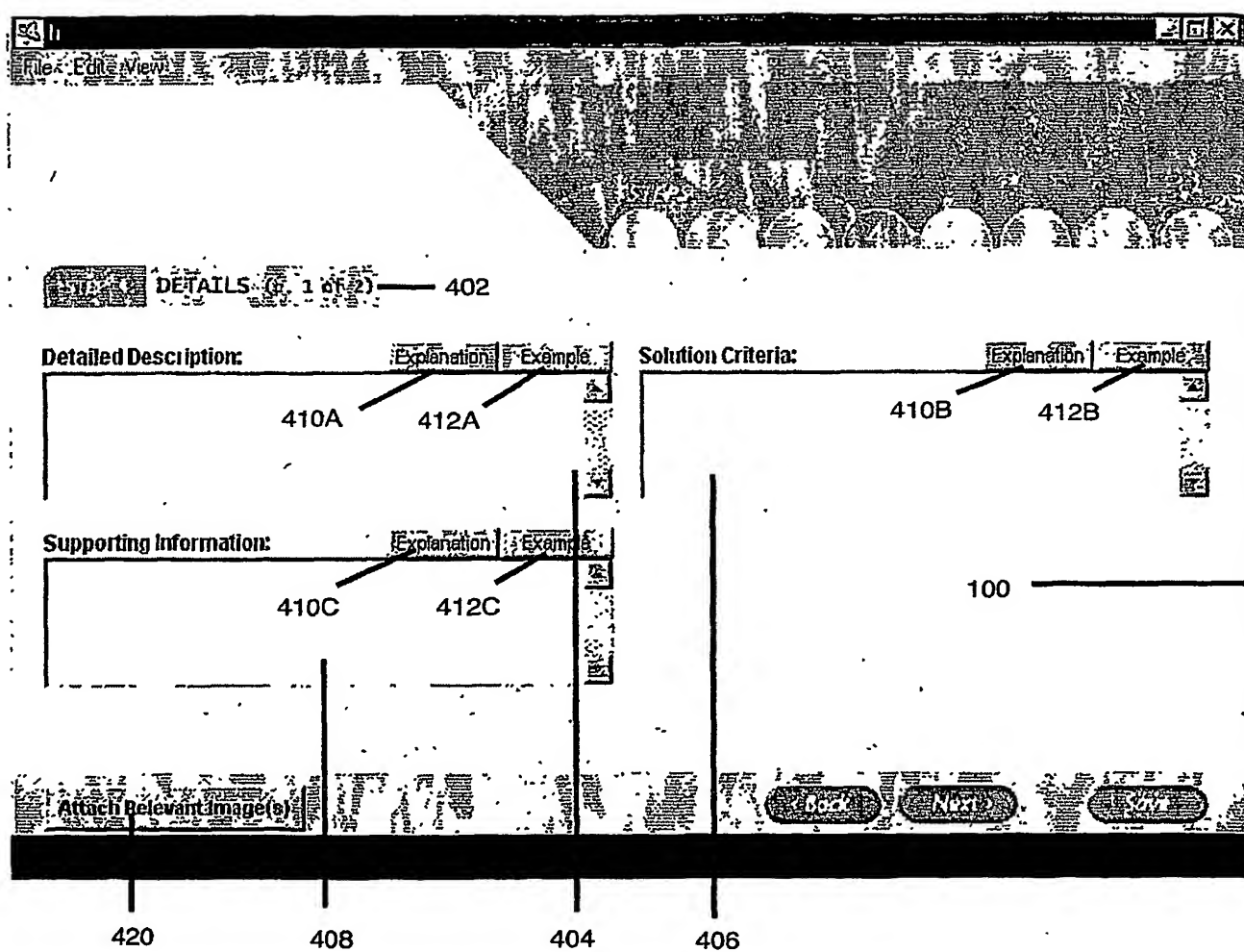


FIG. 4A

BEST AVAILABLE COPY

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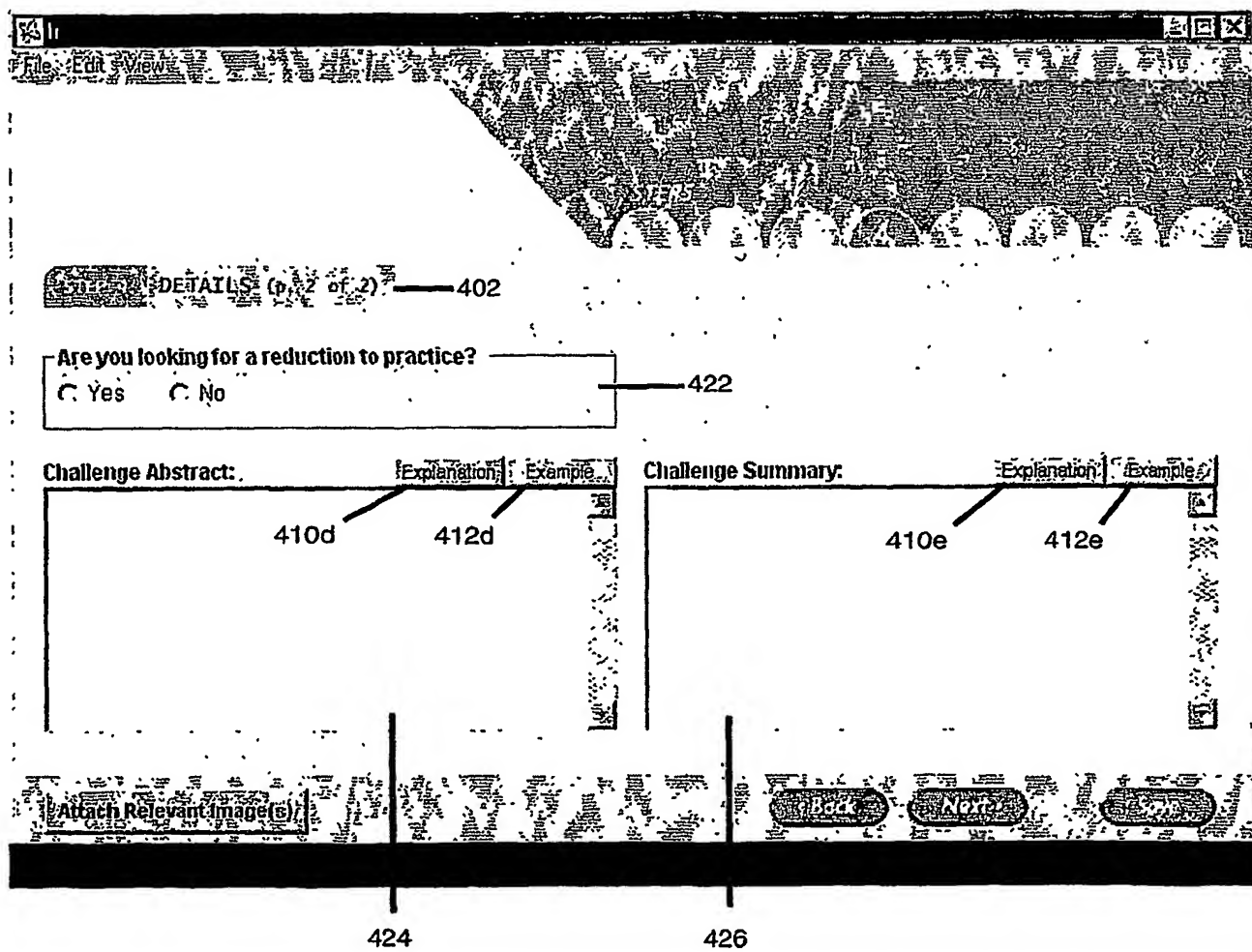
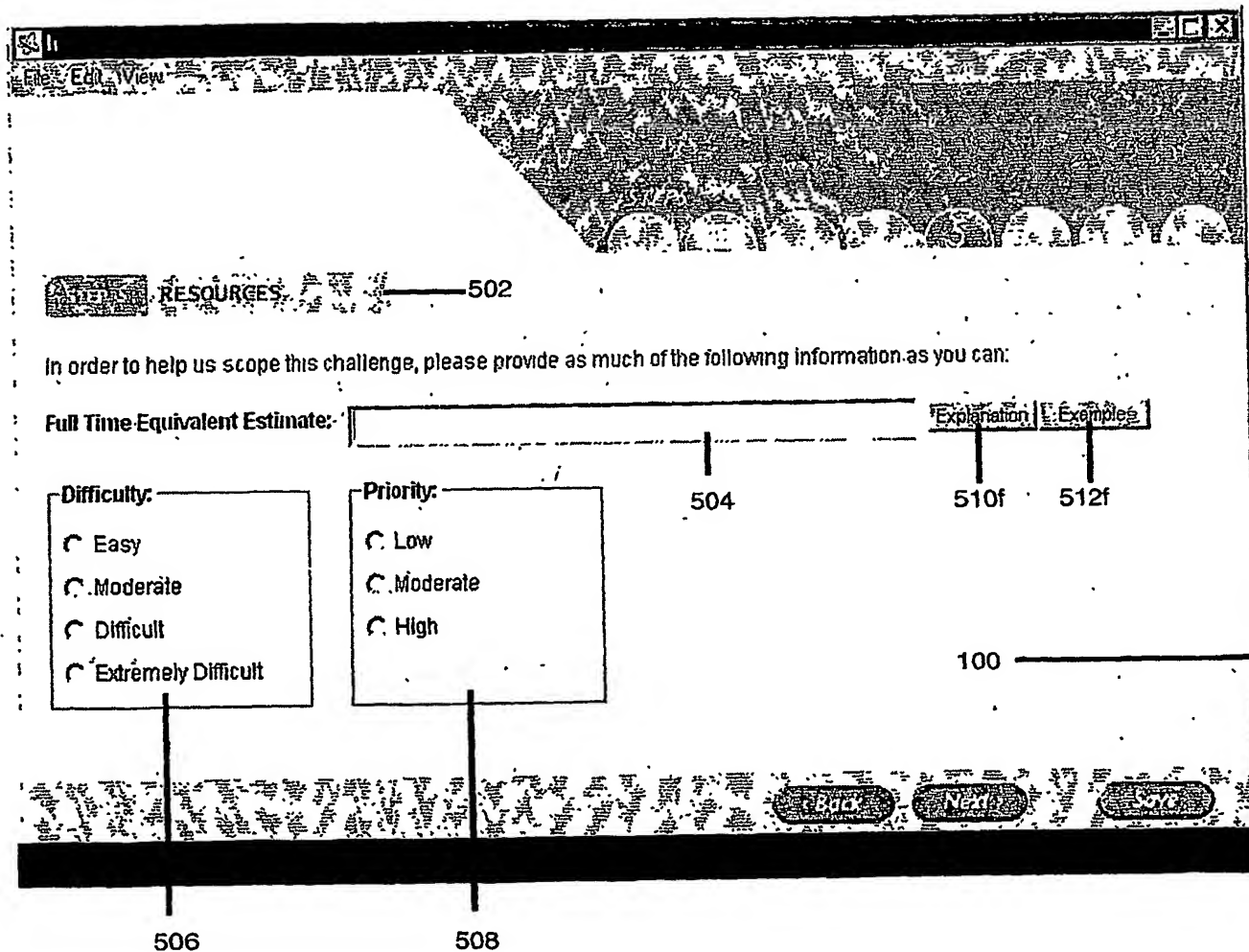


FIG. 4B

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A screenshot of a computer screen displaying a form titled "RESOURCES". The form includes fields for "Full Time-Equivalent Estimate", "Difficulty", and "Priority", along with a numerical scale from 502 to 512f. The "Difficulty" field contains radio buttons for "Easy", "Moderate", "Difficult", and "Extremely Difficult". The "Priority" field contains radio buttons for "Low", "Moderate", and "High". A horizontal scale bar is positioned below the priority field, with tick marks at 502, 504, 510f, and 512f. The number 100 is also present on the scale bar.

RESOURCES 502

In order to help us scope this challenge, please provide as much of the following information as you can:

Full Time-Equivalent Estimate: _____

Difficulty: _____

Easy
 Moderate
 Difficult
 Extremely Difficult

Priority: _____

Low
 Moderate
 High

502 504 510f 512f

100

506 508

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SEARCH TARGETS — 602 100

Discipline:
 Chemistry Biology Biochemistry Other — 604

Categories (choose all that apply):

Chemistry and Applied Sciences				Life Sciences			
<input type="checkbox"/> Agriculture	<input type="checkbox"/> Combinatorial	<input type="checkbox"/> Medicinal	<input type="checkbox"/> Polymer	<input type="checkbox"/> Biochemistry	<input type="checkbox"/> Immunology &	<input type="checkbox"/> Neuroscience	
<input type="checkbox"/> Analytical	<input type="checkbox"/> Composites	<input type="checkbox"/> Molecular	<input type="checkbox"/> Process	<input type="checkbox"/> Bioengineering	<input type="checkbox"/> Virology	<input type="checkbox"/> Pathology	
<input type="checkbox"/> Biological	<input type="checkbox"/> Environmental	<input type="checkbox"/> Nanocomposites	<input type="checkbox"/> Structural	<input type="checkbox"/> Bioinformatics	<input type="checkbox"/> Kinase	<input type="checkbox"/> Pharmacology	
<input type="checkbox"/> Bioorganic	<input type="checkbox"/> Fluorine	<input type="checkbox"/> Organic	<input type="checkbox"/> Synthetic	<input type="checkbox"/> Biophysics	<input type="checkbox"/> Metabolic	<input type="checkbox"/> Physiology	
<input type="checkbox"/> Catalysis	<input type="checkbox"/> Formulation	<input type="checkbox"/> Petroleum	<input type="checkbox"/> Surface science	<input type="checkbox"/> Cellular	<input type="checkbox"/> Protein	<input type="checkbox"/> purification	
<input type="checkbox"/> Ceramics	<input type="checkbox"/> Galvanizing	<input type="checkbox"/> Pharmacology	<input type="checkbox"/> Toxicology	<input type="checkbox"/> Genetics	<input type="checkbox"/> Microbiology	<input type="checkbox"/> Proteomics	
<input type="checkbox"/> Cheminformatics	<input type="checkbox"/> Galvanizing products	<input type="checkbox"/> Physical		<input type="checkbox"/> Genomics	<input type="checkbox"/> Molecular	<input type="checkbox"/> Structural	
<input type="checkbox"/> Coated products	<input type="checkbox"/> Inorganic	<input type="checkbox"/> Physiology		<input type="checkbox"/> Histopathology	<input type="checkbox"/> Immunology	<input type="checkbox"/> Toxocology	
<input type="checkbox"/> Colloid & Surface	<input type="checkbox"/> Macromolecular	<input type="checkbox"/> Plastics/Polymers					

Other Categories:

[RETRIEVE] [NEXT]

606 608

FIG. 6

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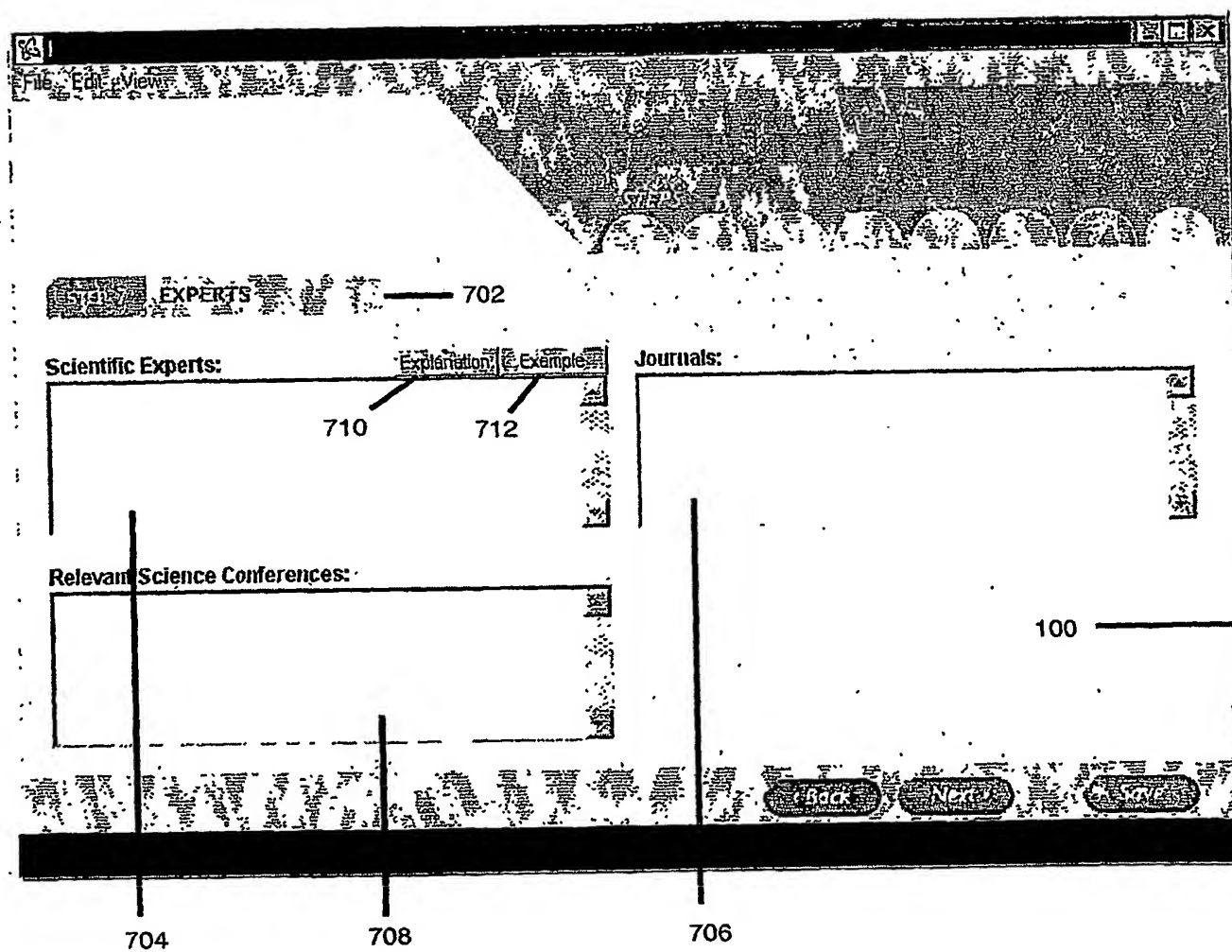
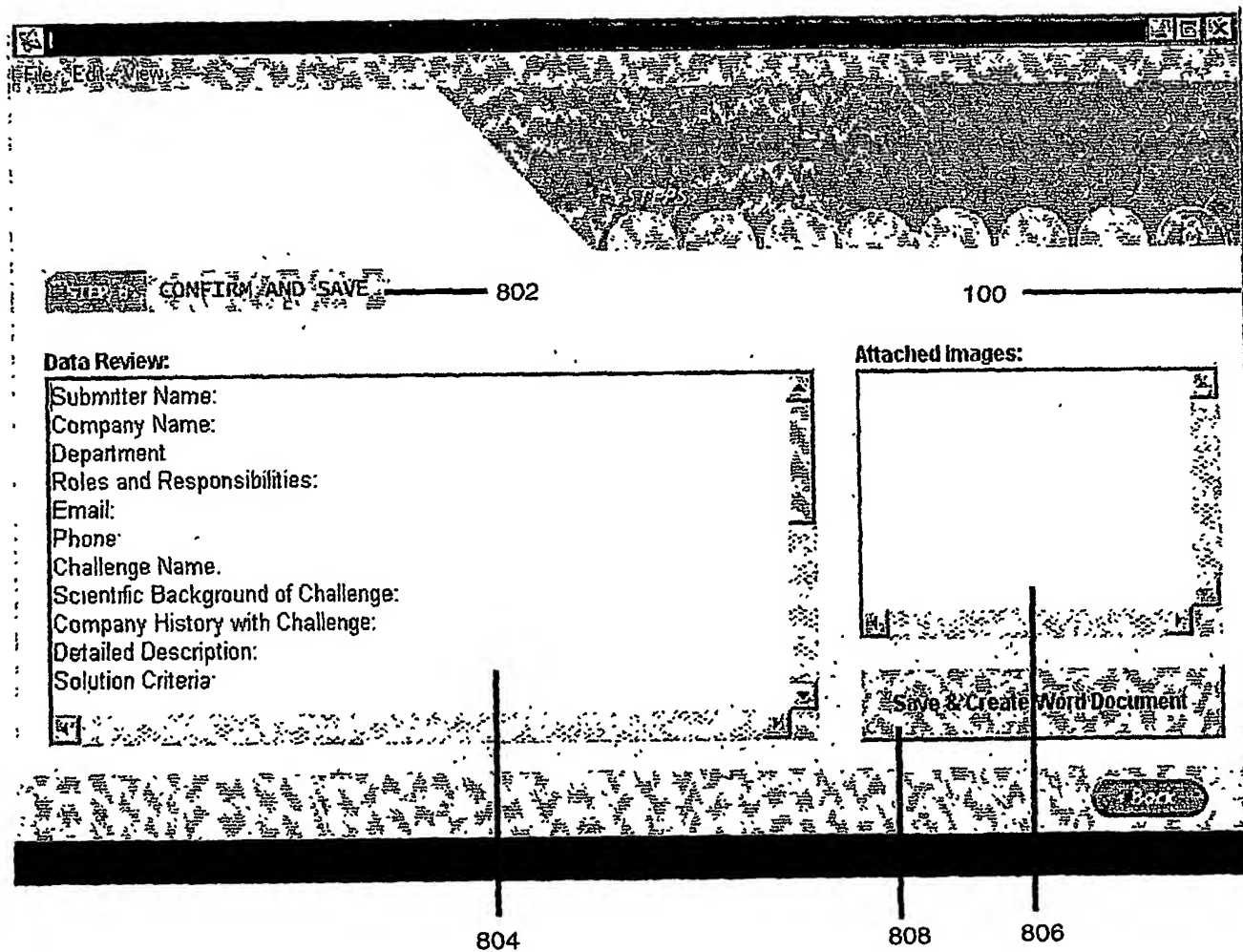


FIG. 7

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BEST AVAILABLE COPY

FIG. 8

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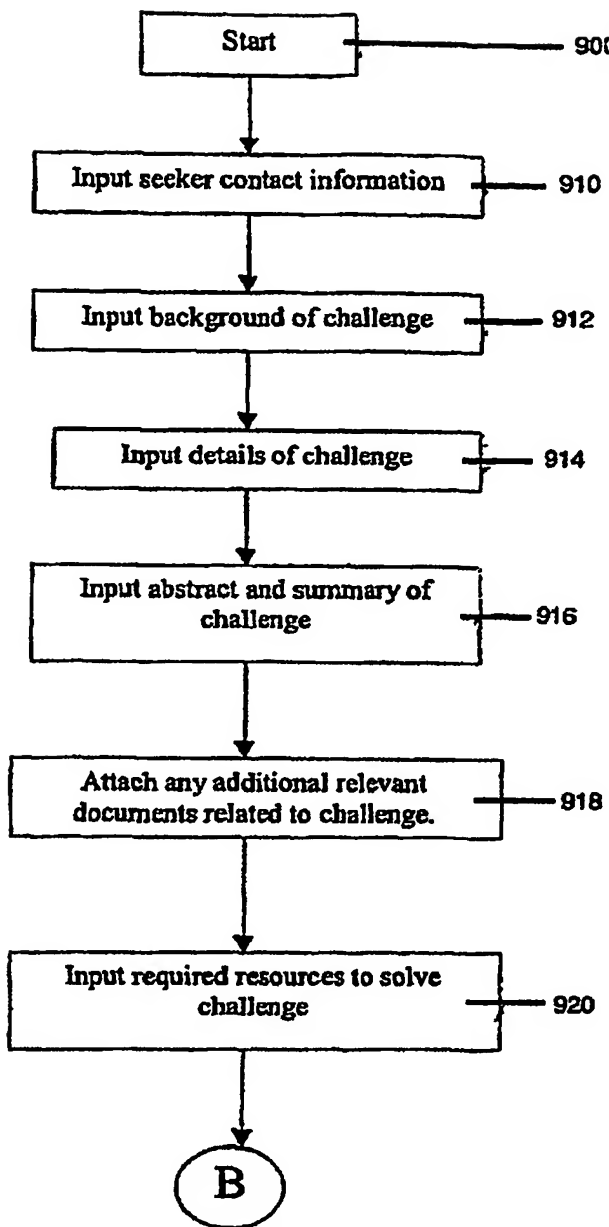
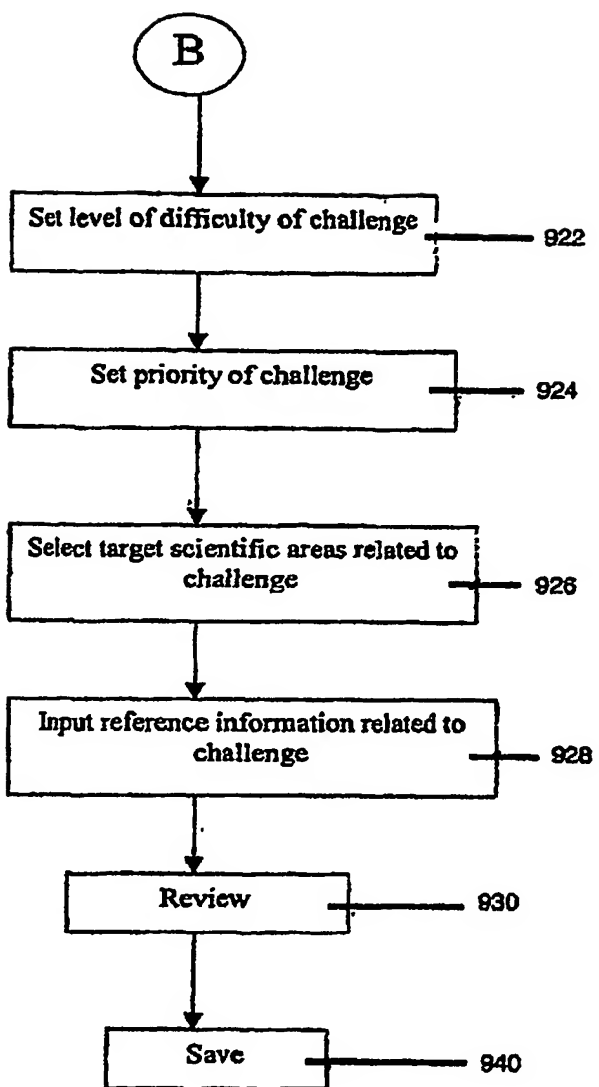


FIG. 9A

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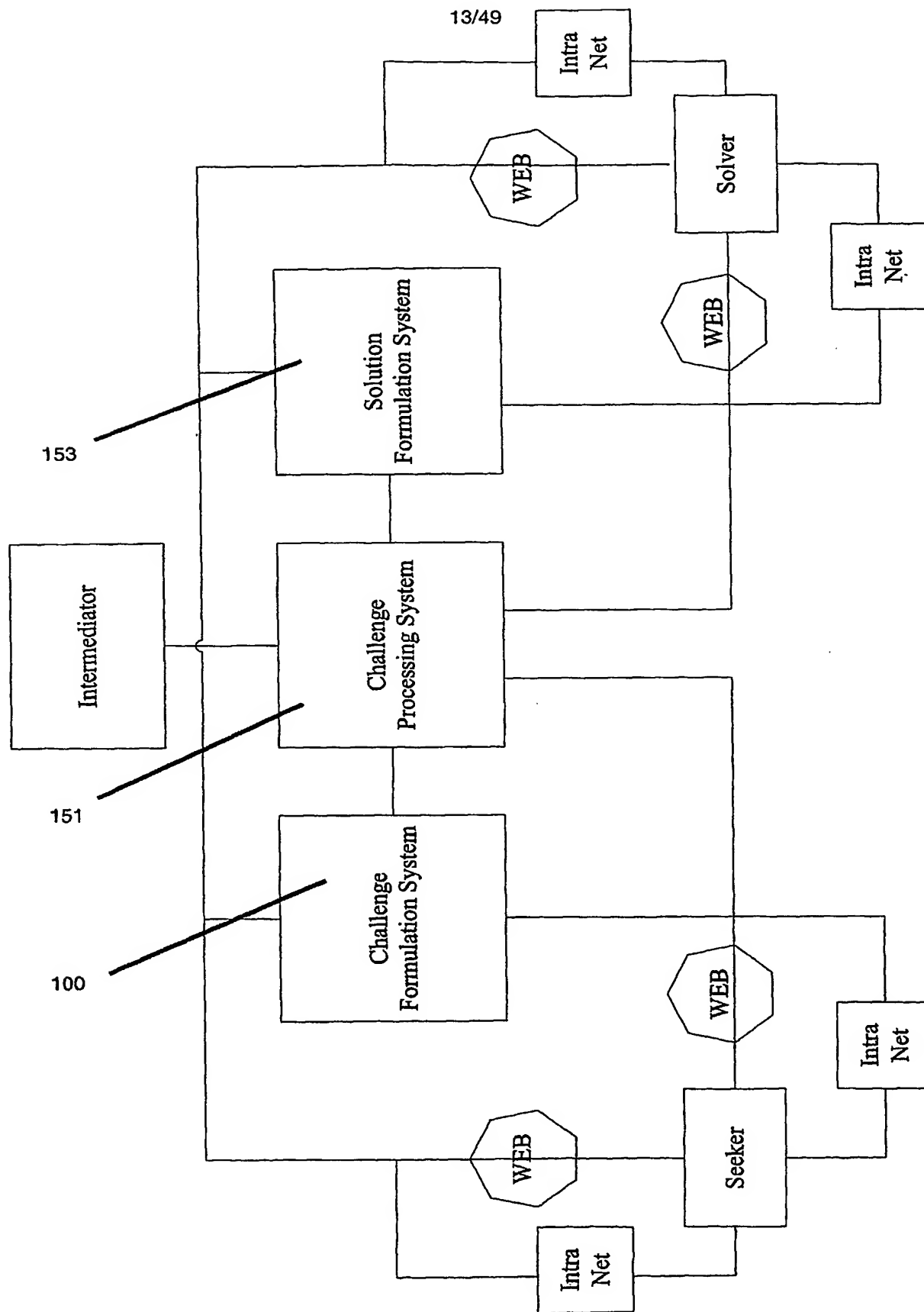


FIG. 10

SUBSTITUTE SHEET (RULE 26)

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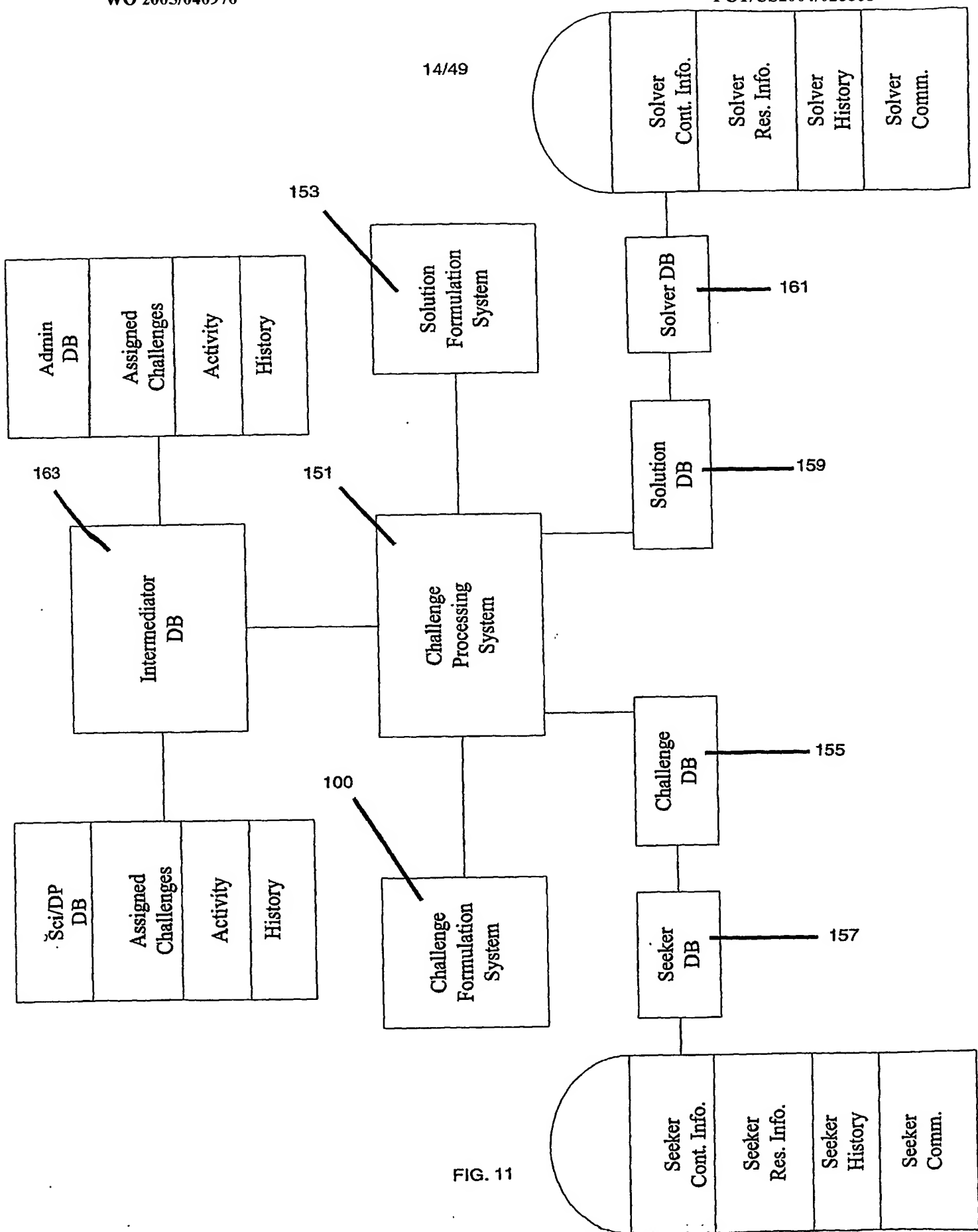


FIG. 11

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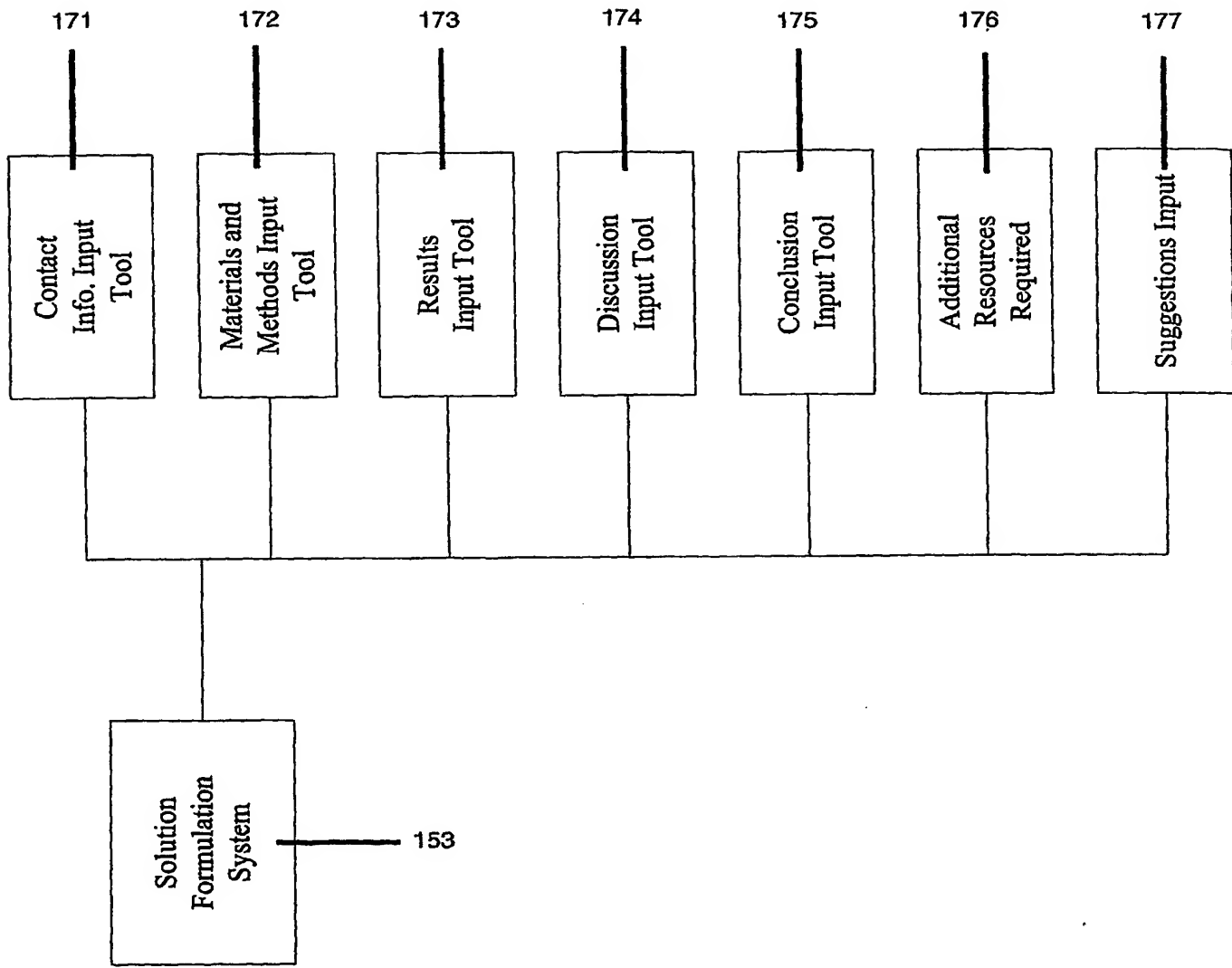
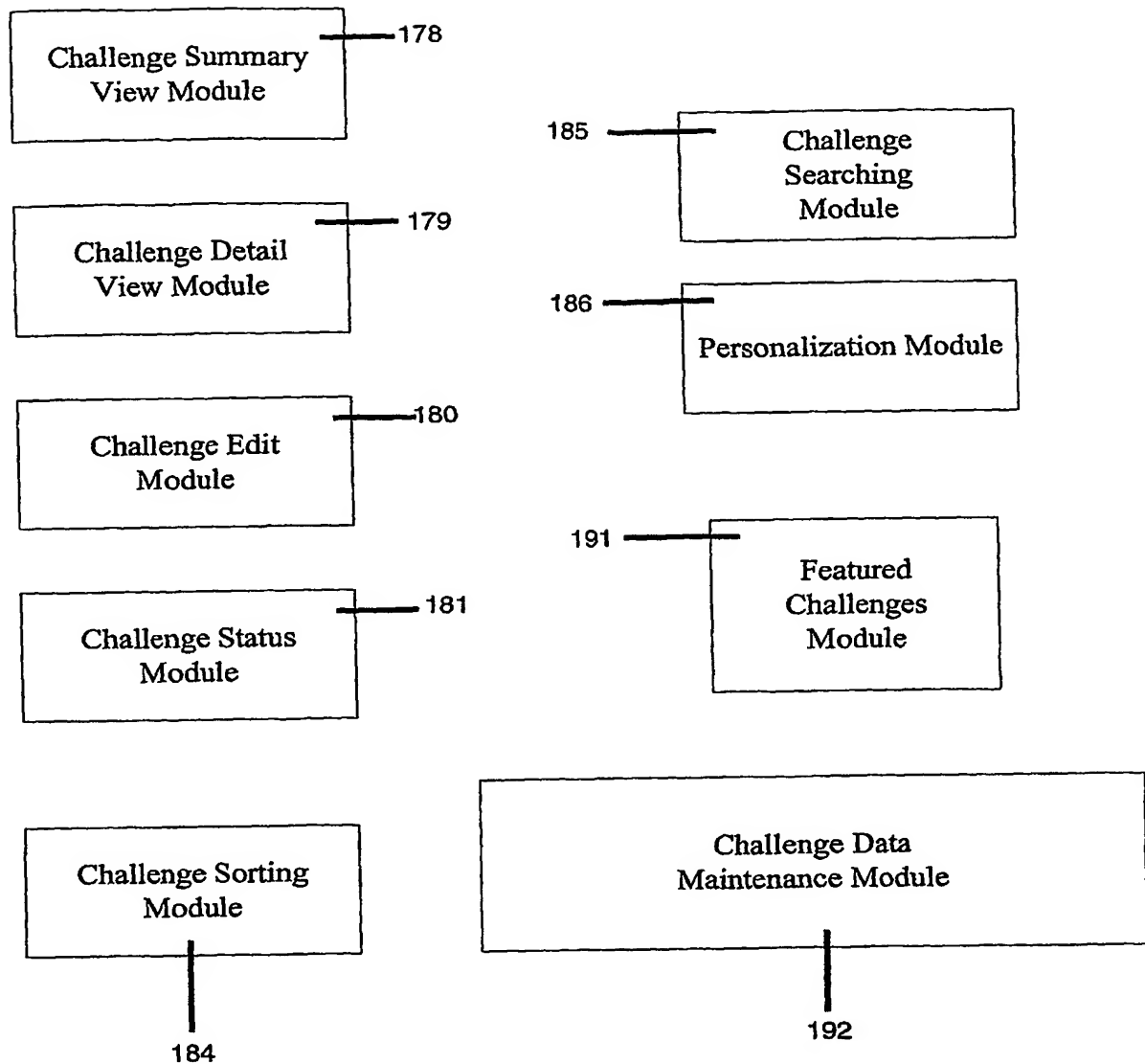
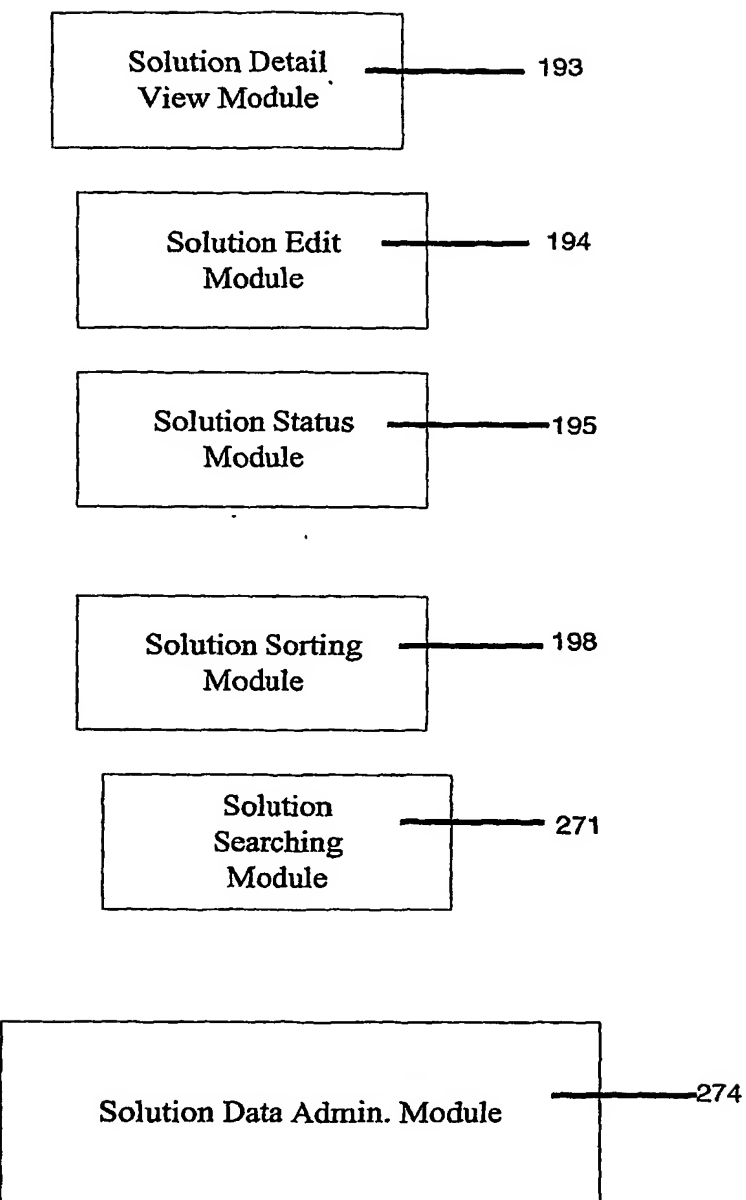


FIG. 12

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Solution Evaluation
Module 275

Criteria Matching
Module 276

Solution Ranking
Module 280

Decision
Module 281

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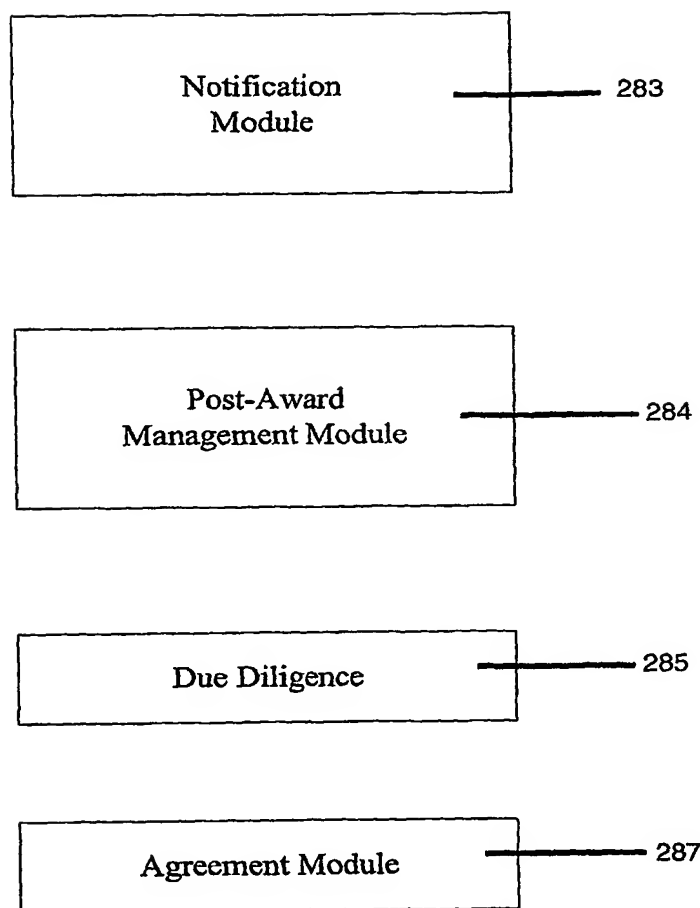


FIG. 16

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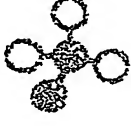
CURRENT CHALLENGES

Search Challenges

Printable Version SUMMARY VIEW

SORT CHALLENGES:

View By Category All Sort By InnoCentive List By Descending

 R1 and R2 are substituted phenyl	INNOCENTIVE 2204488 Efficient synthesis of a Resorcinol Derivative POSTED: AUG 26, 2004 DEADLINE: NOV 26, 2004 \$15,000 USD	HOLE 	A theoretical proposal for an efficient synthesis route for a resorcinol derivative is needed. More details are available after you have registered as an InnoCentive solver. Read More
	INNOCENTIVE 2201900 Seeking novel compounds containing pyrazoles POSTED: AUG 20, 2004 DEADLINE: OCT 18, 2004 VARIES	MORE 	The Seeker is seeking to purchase pyrazole compounds. More details available once you register as a solver. Read More

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FIG. 17

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InnoCentive #	Name	Posted Date	Deadline	Award (\$USD)
2284488	Efficient synthesis of a Resorcinol Derivative	Aug 25, 2004	Nov 25, 2004	15,000
2281300	Seeking novel compounds containing pyrazoles	Aug 20, 2004	Oct 18, 2004	varies
2265474	Enhanced Deposition of Cyclodextrin	Aug 12, 2004	Nov 11, 2004	40,000
2265185	Gametogenesis Inhibitor	Aug 11, 2004	Oct 11, 2004	100,000
2257439	Film-forming polymer	Aug 05, 2004	Dec 06, 2004	45,000
2242777	Metals removal from heavy petroleum fractions	Jul 30, 2004	Oct 29, 2004	10,000
2242048	Direct oxidation of benzene to phenol	Jul 30, 2004	Nov 29, 2004	45,000
2241934	Thiophene formation	Jul 30, 2004	Oct 29, 2004	10,000
2235346	Release Agent for Concrete Casting	Jul 23, 2004	Oct 06, 2004	10,000
2255307	Method for Elimination of Algae Growth	Aug 10, 2004	Oct 09, 2004	20,000
2171115	Photo and Chemical Passivation of Titanium Dioxide Nanopart	Jul 02, 2004	Past Deadline	10,000

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FIG. 18

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Challenge Overview

To view the detailed requirements of this InnoCentive Challenge, click on the "Work on this Challenge" button. Next you will be asked to review and accept the Solver Agreement which outlines the terms and conditions of submitting a solution proposal(s) to InnoCentive.

Project Overview

The Seeker is seeking to purchase quantities of heterocyclic molecules with MW < 650. In addition the seeker is interested in gram quantities of key, stable intermediates that may be used in the preparation of compounds similar to those that we would purchase.

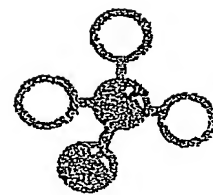
For evaluation, the Solver shall provide a list of structures and shall be prepared to provide a detailed description of the synthetic pathway used, along with supporting physical data, for each that the seeker selects.

To view the specific requirements please select "Work on this InnoCentive Challenge", and sign (accept) the Solver Agreement (if you have not previously done so).

Work On This InnoCentive Challenge

This InnoCentive Challenge is past the deadline date and the Seeker scientist is currently reviewing the submitted solutions.

If you have already opened a Project Room for this Challenge, please login to [My InnoCentive](#) to track the progress of your submission, or ask a question about this challenge using the Message Center.



INNOCENTIVE 718076
Seeking Small Molecules Libraries
() varies
POSTED posted
DEADLINE [please inquire](#)
STATUS OPEN

Additional Information

[Ask a question about this Challenge](#)
[Email this InnoCentive to a friend](#)

Administration
[View Description](#)
[View Solution Tickets](#)
[Change Spectral Data](#)
[Edit Info](#)
[Change Image](#)
[Send Message](#)

Current Status Open
 Move To [Awarded](#) [Withdrawn](#)

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FIG. 19

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My InnoCenteVe

YOUR ACCOUNT:
babson99

Welcome to My InnoCenteVe, this is where you can access information regarding your open InnoCenteVe Challenges. Use the links on the right to manage or update Your Account.

To view Current Challenges please click on the buttons to the right.

Purchase lab equipment on eBay

Manage Your Account

[Edit profile](#)
[Edit contact info](#)
[Change password](#)
Your Solver Agreement [Apr 13, 2003 16:27](#)

Current Challenges
Click to view all challenges in category

[Chemistry](#) [Technology](#)

My InnoCenteVe Challenges.

Current

InnoCenteVe Name	Created	Status	Deadline
1508173 Porous carbohydrate resin	Jan 08, 2004		Apr 05, 2004
1594697 Gel-forming polymer	Jan 22, 2004	Submitted: Aug 30, 2004	Apr 23, 2004
1694778 High-throughput format for a biological assay	Apr 23, 2004	Open.	Jul 22, 2004

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FIG. 20

Challenge Overview

To view the detailed requirements of this InnoCentive Challenge, click on the "Work on this Challenge" button. Next you will be asked to review and accept the Solver Agreement which outlines the terms and conditions of submitting a solution proposal(s) to InnoCentive.

Detailed Description & Requirements

The Seeker is seeking a minimum of 50 mg of material, with a purity of at least 90%, for each heterocyclic molecule submitted. Spectral data must accompany every compound delivered and will include ^1H NMR and at least one other method (IR, Mass Spec, LC MS, etc.). The molecules must have a MW < 650 and contain no metal; exceptions would be counterions such as Na^+ or K^+ . Commercially available materials will not be considered.

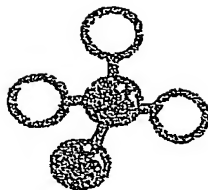
For evaluation, the solver shall first submit, through the InnoCentive project room, a list of structures in one of the following formats:

- Isis database
- sd file
- smiles strings

Submissions made in Microsoft Word, Isis draw or Chem draw will be accepted but there will be a delayed response to those inquiries. Submissions made in PDF are not acceptable.

The seeker scientists will review the submitted list and notify the solver which compounds are selected. The solver will have up to 6-months to deliver 50mg-75mg of each compound that is selected. The seeker will carry out confirmation analysis on all compounds delivered to see if they meet the minimum purity standards. For each compound that is delivered and accepted, the seeker will pay \$1.00/mg for up to 75mg. If the solver also provides detailed synthesis pathways along with supporting experimental details, the seeker is prepared to pay \$1.50/mg for each compound accepted.

Submission of key intermediates will require a minimum of 2 g per intermediate and will have the same purity and spectral requirements as that required for the final



INNOCENTIVE 716075
Seeking Small Molecules Libraries
(0)
varies
POSTED posted
DEADLINE please inquire
STATUS OPEN

Additional Information

[Ask a question about this challenge](#)
[Email this InnoCentive to a friend](#)

Administration

[View Overview](#)
[View Solution Tickets](#)
[Change Spectral Data](#)
[Edit Info](#)
[Change Image](#)
[Send Message](#)

Current Status Open
Move To [Awarded](#) [Withdrawn](#)

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FIG. 21

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Edit an InnoCentive

Seeker Company [REDACTED]

Seeker Account [REDACTED]

SciOps [REDACTED]

Challenge Id Automatically Assigned

Challenge Repost Number [REDACTED]

Name [REDACTED]

Deadline (mmddyy) [REDACTED] Please Inquire

Award Amount [REDACTED]

Structure Image display only in solver's virtual project room
 Paper
 Reduction to Practice

Abstract Displays on the public InnoCentives List [REDACTED]

Summary Displays on the InnoCentive summary page which is only available to users who are logged in [REDACTED]

FIG. 22

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Featured InnoCentives**Featured Challenges**InnoCentive IDs Enter one to three IDs separated by spaces**Featured Chemistry Challenge**InnoCentive ID Challenge ID:**Featured Biology Challenge**Challenge ID Challenge ID**Featured Awarded Challenge**Challenge IDs Enter one to three IDs separated by spaces**ChemWeb Challenges of the Month**

ID for Journal COM

ID for Database COM

**BEST AVAILABLE COPY**

FIG. 23

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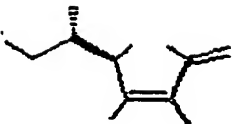


INNOCENTIVE 2381744
Stability of a probiotic
product
POSTED OCT 15, 2004
DEADLINE JAN 17, 2005
\$20,000 USD



Improvement in stability of a probiotic product
is required. More details available once you
register as a solver. [Read More](#)

FIG. 24A



INNOCENTIVE 1820210
Retort stable form of
Vitamin C
POSTED MAR 26, 2004
DEADLINE Under Evaluation
\$15,000 USD



A novel method for producing retort-stable
Vitamin C is required. More details are
available once you register as an InnoCentive
Solver. [Read More](#)

FIG. 24B

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Challenges:**Chemistry**

Featured Challenge: 131242
CYCLOPENTENONE
POSTED:
DEADLINE:

[view all challenges](#)

\$25,000 USD

Biology

Featured Challenge: 260521
STIMULUS TO ELICIT URINATION BY
UNTRAINED RATS OF EITHER SEX
POSTED:
DEADLINE:

[view all challenges](#)

\$2,000 USD

FIG. 25

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The screenshot shows the INNOCENTIVE website interface. At the top, there is a navigation bar with links for "About Us", "Innocentive Challenges", "Innocentive News", "My Innocentive", "Company", and "Logout". Below the navigation bar, there is a "Printable Version" link and a "Log Out" button.

The main content area is titled "INNOCENTIVE" and displays a "YOUR ACCOUNT" section for the user "hrainch". The account information includes:

- New Innocentive Challenge
- Pending Challenges
- Solver Search
- Seeker Search
- Solver ++
- Scientific Ops ++
- Admin ++
- Email-project.csv
- Email-general.csv
- Filter Prospect Email

On the right side, there is a "Manage Your Account" section with links for "Edit profile", "Edit contact info", and "Change password". It also shows the current status as "Active" and provides options to "Move To: Suspended Deleted".

Below that, there is a "Current Challenges" section with a link to "Click to view all challenges in category" and two circular buttons labeled "Chemistry" and "Aerospace".

At the bottom, there is a "SEEKER SUMMARY REPORT" table with the following data:

Company	View Accounts	Open Challenges	Open Rooms	Accepted Submissions	Rejected Submissions
All Products Int'l	View accounts	0	0	0	0
Alcoa	View accounts	3	879	183	1
BASF	View accounts	5	1661	150	1
Boeing	View accounts	0	0	0	0
Brown & Williamson	View accounts	0	0	0	82
Castrol	View accounts	0	0	0	0

FIG. 26

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InnoCentive Challenges Elliptically.

<u>Open Challenges</u> <u>InnoCentive # - name</u>	<u>Seeker</u>	<u>Posted</u>	<u>Deadline</u>	<u>Rms</u>	<u>Subms</u>	<u>Msgs</u>
---	---------------	---------------	-----------------	------------	--------------	-------------

Total: 3

<u>Awarded Challenges</u> <u>InnoCentive # - name</u>	<u>Seeker</u>	<u>Posted</u>	<u>Awarded</u>	<u>Deadline</u>	<u>Rms</u>	<u>Subms</u>	<u>Msgs</u>
--	---------------	---------------	----------------	-----------------	------------	--------------	-------------

Total: 18

<u>Withdrawn Challenges</u> <u>InnoCentive # - name</u>	<u>Seeker</u>	<u>Posted</u>	<u>Withdrawn</u>	<u>Deadline</u>	<u>Rms</u>	<u>Subms</u>	<u>Msgs</u>
--	---------------	---------------	------------------	-----------------	------------	--------------	-------------

FIG. 27

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Sep 01, 2004
Project Rooms: Lilly (Open) 215076 Seeking Small Molecules Libraries ()
[seeker report](#)

Awarded Rooms	Solver	Created	Awarded	Messages
---------------	--------	---------	---------	----------

Submitted Rooms	Solver	Created	Submitted	Messages
-----------------	--------	---------	-----------	----------

Open Rooms	Solver	Created	Messages
------------	--------	---------	----------

Closed Rooms	Solver	Created	Closed	Messages
--------------	--------	---------	--------	----------

FIG. 28

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SUBMISSION TRACKING REPORT

1 2 3 4 next View By Seeker :

To use buttons below, use check buttons to select rows you'd like to affect, and click on a relevant button.

Seeker	Request Type	Request Date	Submitted Date	Status	Action
<input type="checkbox"/> 71607G Seeking Small Molecules	03/31	03/11J	Awarded	<input checked="" type="checkbox"/>	
<input type="checkbox"/> 71607G Seeking Small Molecules	03/31	03/21J	Awarded	<input checked="" type="checkbox"/>	
<input type="checkbox"/> 71607G Seeking Small Molecules	03/31	02/26J	Forwarded	<input checked="" type="checkbox"/>	
<input type="checkbox"/> 71607G Seeking Small Molecules	03/31	02/26J	Forwarded	<input checked="" type="checkbox"/>	
<input type="checkbox"/> 71607G Seeking Small Molecules	03/31	02/27J	Forwarded	<input checked="" type="checkbox"/>	
<input type="checkbox"/> 71607G Seeking Small Molecules	03/31	02/27J	Forwarded	<input checked="" type="checkbox"/>	

Return to Main List

FIG. 29

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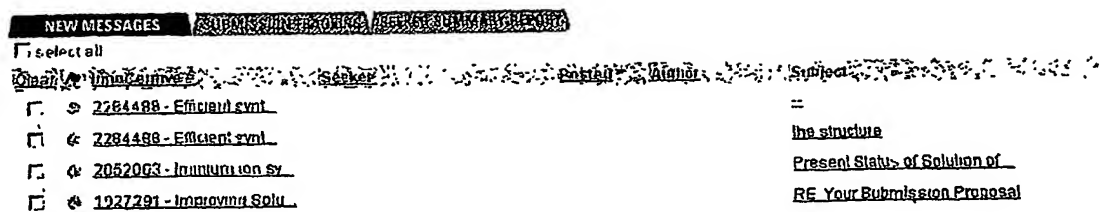


FIG. 30

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Messages for hunter2

[REDACTED]

[REDACTED]

[REDACTED]

What are the anticipated patent issues you are currently aware of re: use of enzymes in starch modification processes, etc.

[REDACTED]

[REDACTED]

email me when a new message is posted to this Message Center

FIG. 31

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Manage List Options
[return to manage lists](#)

work sector			
add new option			
Agribusiness	[delete]	[move up]	[move down]
Basic Chemicals	[delete]	[move up]	[move down]
Biotechnology	[delete]	[move up]	[move down]
Consumer Product	[delete]	[move up]	[move down]
CRO/Contract Services	[delete]	[move up]	[move down]
Diversified Chemicals	[delete]	[move up]	[move down]
Education	[delete]	[move up]	[move down]
Fine Chemicals	[delete]	[move up]	[move down]
Foods & Flavors	[delete]	[move up]	[move down]
Government	[delete]	[move up]	[move down]
Petrochemicals	[delete]	[move up]	[move down]
Pharmaceutical	[delete]	[move up]	[move down]
Plastics & Polymers	[delete]	[move up]	[move down]
Research	[delete]	[move up]	[move down]
Other	[delete]	[move up]	[move down]

FIG. 32A

Add/Edit work sector Option

Name	<input type="text"/>
Description	<input type="text"/>
	<input type="button" value="Save"/> <input type="button" value="Cancel"/>

FIG. 32B

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Manage List Options
[return to manage lists](#)

issueStatus	
<u>add new option</u>	
Submitted	[delete] [move up] [move down]
Downloaded	[delete] [move up] [move down]
Forwarded	[delete] [move up] [move down]
Selected	[delete] [move up] [move down]
Due Diligence	[delete] [move up] [move down]
Awarded	[delete] [move up] [move down]
Declined	[delete] [move up] [move down]

FIG. 33A

Add/Edit issueStatus Option

Name	<input type="text"/>
Description	<input type="text"/>
	<input type="button" value="Save"/> <input type="button" value="Cancel"/>

FIG. 33B

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Manage List Options

[Manage lists](#)

InnoCentive Interest

[add new option](#)

- Chemistry Agricultural
- Chemistry: Analytical
- Chemistry: Bioorganic
- Chemistry: Catalysis
- Chemistry: Carbohydrate
- Chemistry: Colloid
- Chemistry: Combinatorial
- Chemistry: Environmental
- Chemistry: Fluorine
- Chemistry Formulation
- Chemistry Inorganic
- Chemistry Medicinal
- Chemistry Organic
- Chemistry Peptides & Proteins
- Chemistry Petrochemistry
- Chemistry Physical
- Chemistry Polymer
- Chemistry Process
- Chemistry Radiochemistry
- Chemistry Structural
- Chemistry Synthetic
- Chemistry Toxicology
- Applied Sciences: Adhesives & Lubricants
- Applied Sciences Ceramics
- Applied Sciences Chemical Engineering
- Applied Sciences Cheminformatics
- Applied Sciences Galvanizing products
- Applied Sciences Materials Science

FIG. 34

List	Purpose
Interest	A list of scientific categories. Each Challenge posted to the website can be associated with one or more interests. Also, Solvers can specify (in their profile) the interests that apply to them.
work sector	A list of work sectors that is used in Solver profiles.
ChemWebXML - password	Valid passwords for ChemWeb's "Challenge of the Month" XML feed.
Account Refer	Used during Solver registration to specify how the Solver heard about
KeyValue	Used to store misc. configuration values
Countries	Country selection list that is stored in a Solver's profile.
Account Reason Codes	A log entry is generated when an account is deleted. The Account Reason code specifies why the account was deleted.
IssuesStatus	Used in the submission workflow process. Statuses include: Submitted, Reviewed, Forwarded, Selected, Due Diligence, Awarded, and Declined.
degree	Academic degrees held by Solvers, used in the Solver profiles.

FIG. 35

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Add/Edit List

Name	<input type="text"/>
Description	Scientific interest: Analytical Chemistry, Biological Chemistry, etc. 
 	

*
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FIG. 36

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Solver Search

Search for Solvers in any of the following fields: username, email, name, or country.
Go to [Seeker Search](#).

Results 1 - 30 of 500

Page: [Previous](#) - [Next](#)

Solver(Active),	@yahoo.com	@yahoo.com, .delhi, 110 007, India	, Jul 02, 2001 (reg date)
Solver(Active),	@indiana.edu	@indiana.edu, , Bloomington, IN, 47403, United States	, Jul 02, 2001 (reg date)
Solver(Active),	@venl.com	@vsnl.com, Mumbai, Maharashtra, 400049, India	, Jul 03, 2001 (reg date)
Solver(Active)	@yahoo.com	@yahoo.com, New Delhi, Delhi, 110019, India	, Jul 04, 2001 (reg date)
Solver(Active),	@indiana.edu	@indiana.edu, Bloomington, IN, 47405, United States	, Jul 05, 2001 (reg date)

FIG. 37

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User List: Solver

Status Filter: All, Pending, Active, Suspended, Deleted
Reg Date Filter: All, Recent registrants (past 7 days)

[View a user's myInnoCentive page](#)
UserName

Total 69223, Active 66658(96%), Pending 0(0%), Suspended 3(0%), Deleted 2562(4%)

109 total

UserName	Reg Date	Status	Notes	Agreement	Sign Date
sboanicker	Sep 01, 2004	Active	Solver Agreement - English	Sep 01, 2004	
mayue1118	Sep 01, 2004	Active	Solver Agreement - English	Sep 01, 2004	
nbteknik	Sep 01, 2004	Active	not signed		
raqfluzlida	Sep 01, 2004	Active	not signed		
steen	Sep 01, 2004	Active	Solver Agreement - English	Sep 01, 2004	
krnilka	Sep 01, 2004	Active	not signed		
mihaelamecu	Sep 01, 2004	Active	not signed		
dbailey	Sep 01, 2004	Active	not signed		
yy61152003	Sep 01, 2004	Active	not signed		
genistp	Sep 01, 2004	Active	not signed		

FIG. 38A

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User Information

Solver Search

Account Information

User Name
Name
Email
[My InnoCentive](#) [My InnoCentive page](#)

Role Solver
Status Active

Registration Date Feb 25, 2002 14:35

Contact Info
Andover, MA 01810
Country United States

Agreement [Solver Agreement April 4](#) signed
Apr 13, [solver agreement v6.04](#) signed. Feb 28,

Company/Organization InnoCentive Inc.

Tax Id

Work Sector CRO/Contract Services

Interests Life Sciences: Structural
Life Sciences: Genetics & Genomics
Life Sciences: Cellular Biology
Life Sciences: Biochemistry
Chemistry: Structural
Chemistry: Combinatorial
Chemistry: Bioorganic
Chemistry: Analytical
Chemistry: Organic
Life Sciences: Molecular Biology
Life Sciences: Pharmacology

[Edit profile](#)
[Edit contact info](#)
[Reset password & resend verification email](#)

Current Status: Active
Move To: [Suspended](#) [Deleted](#)

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FIG. 38B

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[Add New Seeker](#)Admin & Active Seeker Accounts

<u>airproducts</u>	Corporate
<u>alcoa</u>	Corporate
<u>armanios</u>	Scientist
<u>ever</u>	Scientist
<u>wcebulak</u>	Scientist
<u>basf</u>	Corporate
<u>ekkehard</u>	Scientist
<u>schulz</u>	Scientist
<u>schörnick</u>	Scientist
<u>haehnle</u>	Scientist
<u>pakusch</u>	Scientist
<u>mschmid</u>	Scientist
<u>woaschler</u>	Scientist

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FIG. 38C

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User List:Status Filter: All, Pending, Active, Suspended, DeletedReg Date Filter: All, Recent registrants (past 30 days)[View a user's myInnoCentive page](#)UserName

Total 20, Active 16(80%), Pending 0(0%), Suspended 2(10%), Deleted 2(10%)

[Add a new](#) 20 total

UserName	Real Name	Reg Date	Status
<u>adirichter</u>			Deleted
<u>backman</u>			Active
<u>bacon</u>			Active
<u>ccastro</u>			Active
<u>czimba</u>			Active

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FIG. 38D

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User List:

Status Filter: All, Pending, Active, Suspended, Deleted
Reg Date Filter: All, Recent registrants (past 30 days)

View a user's myInnoCentive page

UserName

Total 19, Active 9(47%), Pending 0(0%), Suspended 2(11%), Deleted 8(42%)

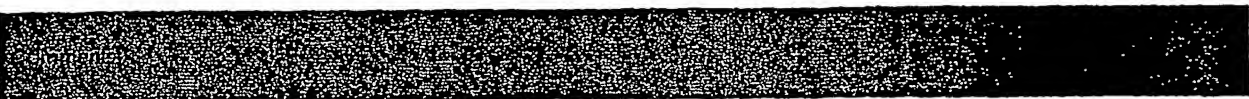
Add a new Admin 19 total

UserName	Real Name	Reg Date	Status
<u>achen</u>			Active
<u>admin</u>			Deleted
<u>bobkinney</u>			Active
<u>bookbinder</u>			Suspended
<u>ccastro</u>			Deleted
<u>darren</u>			Active

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FIG. 38E

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12-14-02 djb Waiting fo answers from Seeker Company scientist before advancing.



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FIG. 39

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The screenshot shows the INNOCENTIVE website interface. At the top, there is a navigation bar with links for "INNOCENTIVE", "Pending Challenges", "Completed Challenges", "Upcoming Challenges", "My Points", "My Profile", and "Logout". Below the navigation bar, there is a "my filter" dropdown and a "Logout" button. A "Printable Version" link is also present.

On the left side, there is a sidebar with links for "Pending Challenges", "Solver Search", "Seeker Search", "Solver", "Seeker", "Scientific Ops", "User Agreement", and "Admin".

The main content area is titled "Manage Your Account" and includes links for "Edit profile", "Edit contact info", and "Change password". It also features a section titled "Current Challenges" with a link to "Click to view all challenges in category" and two buttons for "Chemistry" and "Biology".

At the bottom, there is a "NEW MESSAGES" section with a "select all" checkbox and a "Clear" button. It lists two messages:

- 2052063 - Imminium ion sv Procter & Gamble
- 2284488 - Efficient synl Procter & Gamble

For each message, there are columns for "Posted", "Author", "Subject", and "Present Status of Solution of". The first message has values: 09/01, irfan, Subject: 2052063 - Imminium ion sv, Present Status of Solution of: . The second message has values: 09/01, cosmonaut, Subject: 2284488 - Efficient synl, Present Status of Solution of: .

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FIG. 40

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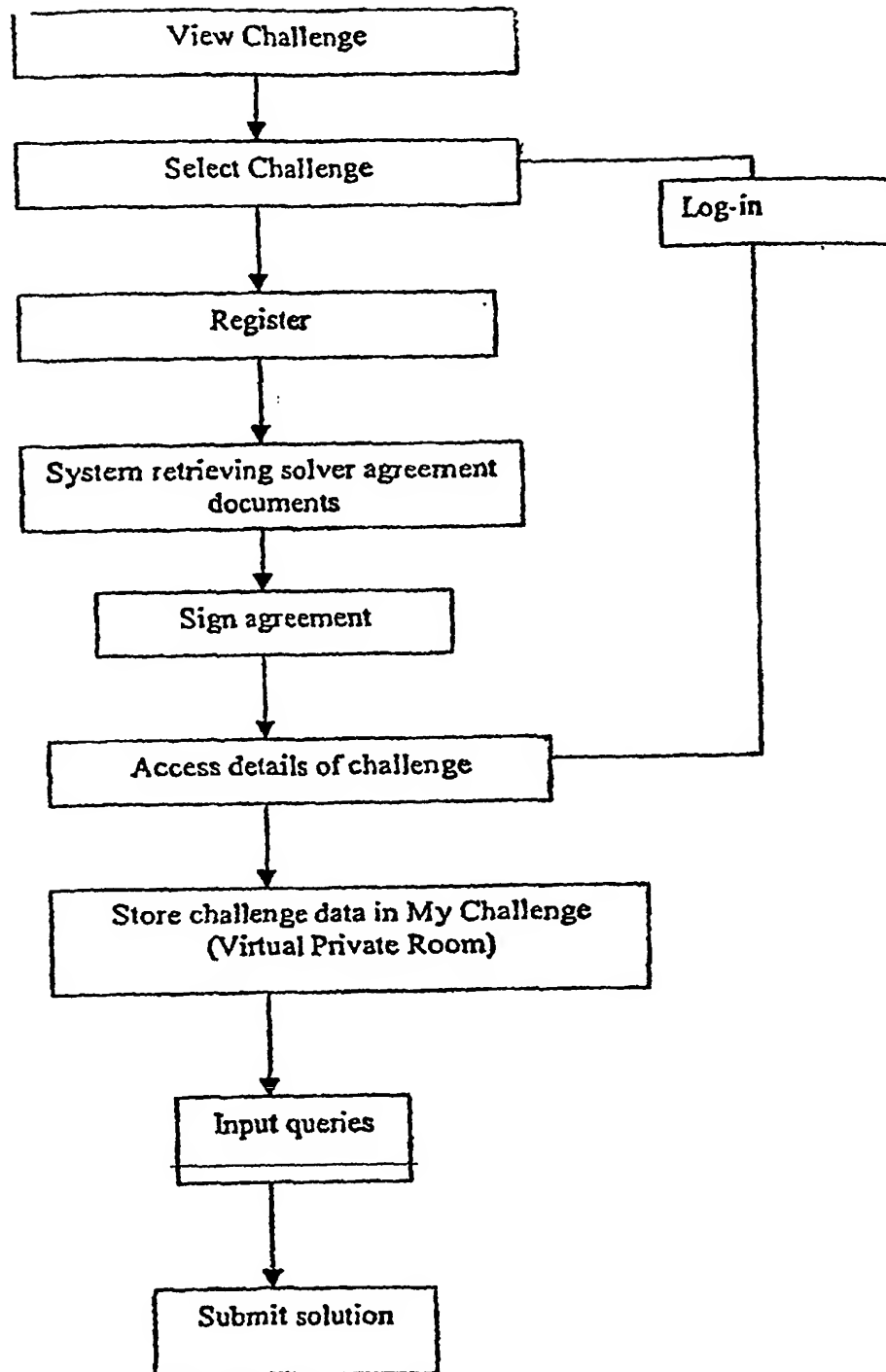


FIG. 41A

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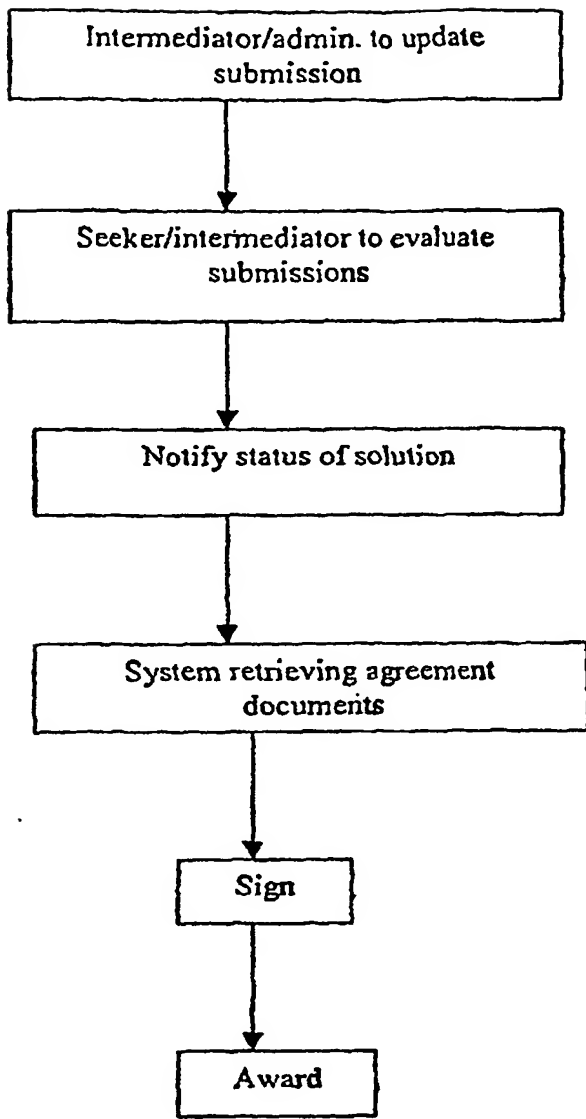


FIG. 41B